BIA-FORS-UG-Appx-B49\_DI-1202-BIA.doc Last update: 05/30/2005 SDL

## Bureau of Indian Affairs Fire Occurrence Reporting System – User's Guide

APPENDIX B: BIA Individual Fire Report (DI-1202-BIA) PART 49: Template for Incident Type 49

Following is a template of the Individual Fire Report (DI-1202-BIA) for the Incident Type (pairing of Fire Type and Protection Type) noted above. On this template, the fields are shaded to indicate reporting requirements, as follows:

No shading: Mandatory (must report data in these fields for the report to be considered complete)

Light gray shading: Optional (report data in these fields, if desired)

Dark gray shading: Not applicable (do not report data in these fields)

## U.S. Department of the Interior – Bureau of Indian Affairs INDIVIDUAL FIRE REPORT Reporting requirements: No shading = mandatory fields; light shading = optional; dark shading = not applicable for this Fire Type.

GENE	RAL REPO	RTING	INFORMAT	ION										
BIA Region Fire Type / Protection Type				Reporting Unit  Cause Category				Calendar Year  Burning Index			Fire Number			
											FireCode			
STATIS	STICAL DA	ATA					•		Note: At le	ast on	e set of statis	tical	data is required.	
No.	State		Owner	Vegeta	ation	Burned Acres	No.	State	Own		Vegetation		Burned Acres	
1							5							
2							6							
3							7							
4							8							
AGEN	CY DATA									Note	: Enter Lat/Lo	on <u>or</u>	UTM (not both).	
Incident Name						Reservation				Owner				
	Datum			Latitude			Longitu	Longitude		U		JTM		
Batam			Degrees Minutes		Secon	ds Degrees	Minute		Zone	Ea	asting		Northing	
FIRE	//ANAGEM	ENT DA	ATA			I								
			[	Date		Time		Туре		Amount		Acres		
0	Discovery / St	tart												
	Initial Attack	<												
Cont	trolled / Com	pleted												
	Declared Ou	ut												
CITE D														
Topography			As	pect		Slope		Elevation		Weather Station		FBPS Fuel Model		
MSGC			SGC		Wildland Urbar			Interface (WUI)?		Structures				
NFDRS Fuel Slope			Grass			Yes			Number of homes & significant structures burned/destroyed					
FIRE E	COLOGY		•		•			No	te: At leas	t one s	et of fire eco	logy (	data is required.	
		ime	Condition Class		A 2222			Fire Regime	Condition Class					
No. Fire Regime Group		)	Pre-fire	Post	-fire	Acres	No.	Group	Pre-fi	ire	Post-fire		Acres	
1							4							
2							5							
3								•			•	1		

Template for Fire Type: 49

Individual Fire Report Record Identifier		Reporti	ng Unit	Calendar Ye	Fire Number			
(Copy from page 1)								
GENERAL REMAR	KS		Note: Attach a	topographic map showing	g the perimete	r for fires tha	at are 100 a	cres or larger.
		TR		IGATION SUB-FORM				
FIRE CAUSE INFO	RMATION		FOR HUMAN-	CAUSED FIRES				
	de (General -	Specific)	Other Cause (if	"Other – Known")		Suspect Cl	lassification	
	•	. ,	`	,		•		
Was	Fire Investiga	ted?	Suspec	ct Identify		Suspe	ct Type	
Ye		lo	Known	Unknown	Resi			known
10	, s	NO	Kilowii	OTIKTIOWIT	11631	dent Han	SICIR OIII	KIIOWII
TRESPASS/INVES		<del></del>	KIIOWII	Officiowii	17631	uent Han	SIGIR OIII	MIOWII
		<del></del>	Kilowii	UNKIOWII	itesi	uent man	SIGHT OIL	KIOWII
		<del></del>	NIOWII	UNIOWII	resi	dent Han	SIGHT OIL	MIOWII
		<del></del>	NIOWII	GHAHOWH	resi	uent man	Som On	MIOWII
		<del></del>	NIOWII	GIIKIIOWII	1463	uent man	Sign of	NIOWII
		<del></del>	KIIOWII	GIRIOWI	14631	uent man	Signit On	Klowii
		<del></del>	KIIOWII	GIRIOWI	ivea	uent man	Solit On	Nown
		<del></del>	KIIOWII	GIRIOWI	ives	vent man	Solit On	Nown
		<del></del>	NIOWII	GIIRIOWII	1463	uent man	Soft On	Nown
		<del></del>	KIIOWII	GIRIOWI	1463	uent man	Soft Off	Klowii
		<del></del>	KIIOWII	GIRIOWI	1463	gent man	Soft On	Nown
		<del></del>	KHOWII	GIRIOWI	1763	uent man	Som On	NOWI
		REMARKS			1763	uent man	Soft On	Nown
		REMARKS	ELS MANAGEME	ENT DATA SUB-FORM		uent man	Sicili Offi	NOWII
PROJECT INFORM	TIGATION F	REMARKS FUI	ELS MANAGEME	ENT DATA SUB-FORM VILDLAND FIRE USE FI				NOWI
TRESPASS/INVES	TIGATION F	REMARKS	ELS MANAGEME ESCRIBED AND V	ENT DATA SUB-FORM VILDLAND FIRE USE FI	RES	Plot Burn O	bjectives	
PROJECT INFORM	TIGATION F	REMARKS FUI	ELS MANAGEME	ENT DATA SUB-FORM VILDLAND FIRE USE FI			bjectives	#3
PROJECT INFORM  Local Project Nu	TIGATION F	REMARKS FUI	ELS MANAGEME ESCRIBED AND V	ENT DATA SUB-FORM VILDLAND FIRE USE FI	RES #1	Plot Burn O	bjectives	#3
PROJECT INFORM	TIGATION F	FUI FOR PRE	ELS MANAGEME ESCRIBED AND V	ENT DATA SUB-FORM VILDLAND FIRE USE FI Firing Type  Method	RES #1	Plot Burn O	bjectives	#3
PROJECT INFORM  Local Project Nu	TIGATION F	FUI FOR PRE NFPORS Treatment Number	ELS MANAGEME ESCRIBED AND V  er Strategy  Escape?  ippression action taken)	ENT DATA SUB-FORM VILDLAND FIRE USE FI Firing Type  Method  ? Yes No	RES #1	Plot Burn O	bjectives	#3
PROJECT INFORM  Local Project Nu	TIGATION F	FUI FOR PRE	ELS MANAGEME ESCRIBED AND V  er Strategy  Escape?  ippression action taken)	ENT DATA SUB-FORM VILDLAND FIRE USE FI Firing Type  Method  ? Yes No	#1 O\	Plot Burn O #2	bjectives 2 nt Complexity	#3
PROJECT INFORM  Local Project Nu  Cost Per Aci	TIGATION F	FUI FOR PRE NFPORS Treatment Number	ELS MANAGEME ESCRIBED AND V  er Strategy  Escape?  ippression action taken)	ENT DATA SUB-FORM VILDLAND FIRE USE FI Firing Type  Method  ? Yes No	#1 O\	Plot Burn O #2	bjectives 2 nt Complexity	#3
PROJECT INFORM  Local Project Nu  Cost Per Aci	TIGATION F	FUI FOR PRE  NFPORS Treatment Number  Was this converted to a wildfire (su	ELS MANAGEME ESCRIBED AND V  er Strategy  Escape?  ippression action taken)	ENT DATA SUB-FORM VILDLAND FIRE USE FIFIT Method  Property of the second	#1 Overy Low	Plot Burn O #2	bjectives 2 nt Complexity Moderate	#3
PROJECT INFORM  Local Project Nu	TIGATION F	FUI FOR PRE NFPORS Treatment Number	ELS MANAGEME ESCRIBED AND V  er Strategy  Escape?  ippression action taken)	ENT DATA SUB-FORM VILDLAND FIRE USE FIFIT Method  Property of the second	#1 O\	Plot Burn O #2	bjectives 2 nt Complexity Moderate	#3

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Entered By: